

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2	(metal adj carboxylate) same droplet same flame	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/09/01 12:48
L4	2	(metal adj carboxylate) same droplet same flame	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/09/01 12:48
L5	14	(metal near8 carboxylate) same droplet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/09/01 12:48
L6	148	((metal adj salt) or powder) same (metal near8 carboxylate) same anion	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/09/01 12:49
L7	1	((metal adj salt) or powder) same (metal near8 carboxylate) same anion same flame	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/09/01 12:54
L8	1	((metal near5 salt) or powder) same (metal near8 carboxylate) same anion same flame	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/09/01 12:54
L9	7	metal same (hexanoic adj acid) same flame	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/09/01 12:55
L10	1880	((metal near5 salt) or powder) same (flame near5 spray)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/09/01 13:00
L11	1	((metal near5 salt) or powder) same (flame near5 spray) same (metal near8 carboxylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/09/01 13:01
L12	11706	((423/263,277,301,305,308,326,327.1,331,332,419.1,462,544,592.1,593.1) or (502/304) or (428/172,402)).CCLS	USPAT; USOCR	OR	OFF	2010/09/01 13:01

L13	29	L12 and I10	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/09/01 13:01
S1	6	((WENDELIN) near2 (STARK)).INV.	US-PGRUB; USPAT	OR	OFF	2009/05/05 19:11
S2	1	((SOTIRIS-EMMANUEL) near2 (PRATSINIS)).INV.	US-PGRUB; USPAT	OR	OFF	2009/05/05 19:14
S3	1	((MAPEK) near2 (MACIEJEWSKI)).INV.	US-PGRUB; USPAT	OR	OFF	2009/05/05 19:14
S4	2	((STEFAN) near2 (LOHER)).INV.	US-PGRUB; USPAT	OR	OFF	2009/05/05 19:14
S5	11	((ALFONS) near2 (BAIKER)).INV.	US-PGRUB; USPAT	OR	OFF	2009/05/05 19:14
S6	11271	((423/263,277,301,305,308,326,327.1,331,332,419.1,462,544,592.1,593.1) or (502/304) or (428/172,402)).CCLS.	USPAT; USOCR	OR	OFF	2009/05/05 19:18
S7	1	"20040050207".PN.	US-PGRUB	OR	OFF	2009/05/05 19:21
S8	1	"20050227864".PN.	US-PGRUB	OR	OFF	2009/05/05 19:22
S9	1	"4481175".pn.	US-PGRUB; USPAT	OR	OFF	2009/05/07 09:31
S10	1	"7220398".pn.	US-PGRUB; USPAT	OR	OFF	2009/05/07 09:31
S11	1	"5276251".pn.	US-PGRUB; USPAT	OR	OFF	2009/05/07 09:32
S12	1	"4711769".pn.	US-PGRUB; USPAT	OR	OFF	2009/05/07 09:32
S13	1	"5858465".pn.	US-PGRUB; USPAT	OR	OFF	2009/05/07 09:32
S14	1259	hydroxy adj apatite\$	US-PGRUB; USPAT	OR	OFF	2009/05/07 14:19
S15	11271	((423/263,277,301,305,308,326,327.1,331,332,419.1,462,544,592.1,593.1) or (502/304) or (428/172,402)).CCLS.	USPAT; USOCR	OR	OFF	2009/05/07 14:19
S16	28	S14 and S15	US-PGRUB; USPAT	OR	OFF	2009/05/07 14:19
S17	1	S16 and flame	US-PGRUB; USPAT	OR	OFF	2009/05/07 14:42
S18	2069	flame same (metal adj salt)	US-PGRUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/05/07 16:25

S19	7	flame same (metal adj salt) same nanoparticle\$	US-PGPUB; USPAT; EPO; JPO; DERIVENT	OR	OFF	2009/05/07 16:26
S20	15	(hydroxy adj apatite\$) same nanoparticle\$	US-PGPUB; USPAT	OR	OFF	2009/05/07 16:27
S21	25	("20030101659" "20040050207" "20040126298" "20050227864" "20060229197" "20070196259" "3900331" "4501823" "4659617" "4711769" "4772736" "4855118" "5276251" "5395606" "5514822" "5958361" "5984997" "5989514" "6013318" "6030914" "6887566" "7052777" "7211236" "7220398" "7229600").PN.	US-PGPUB; USPAT	OR	OFF	2010/09/01 11:25

9/1/2010 2:07:55 PM

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